REPORT of Guest Lecture on "Career Opportunities in Mathematics"

A Guest Lecture on "**Career Opportunities in Mathematics**", jointly organized by IQAC and Department of Mathematics was held on the 23rd Dec., 2022. The subject Mathematics is the basic and core subject in all areas of Science, Commerce and Technology. Mathematics plays an important role in the all- round development in every branch of learning. This Lecture highlights on Career Opportunities in Mathematics. 107 participants attended the lecture. This programme started at 11.00 a.m. Head, Department of Mathematics, Shri. V. P. Sonalkar, briefly introduced the purpose and outcome of the lecture. Shri. V. P. Sonalkar, welcomed and introduced the Resource Person, Dr. Acharya Jagadish.

Dr. Acharya Jagadish, President and CEO, Society of Mathematical Engineering, delivered a talk on "Career Opportunities in Mathematics". Sir focused on different career options in Mathematics after 12th Science and B. Sc. Dr. Acharya discussed regarding SET/NET Examinations, Ph. D. Programs, Competitive Examinations like MPSC, UPSC and IBPS and different examinations related to Post office and LIC. Dr. Acharya Jagadish also discussed the admission procedure and research areas in different Institutes like TIFR, IISER Pune, Chennai Mathematical Institute, Defence research and Development Organization, Institute of Mathematical Sciences etc.

In the Interactive Session, queries of the participants were addressed by Dr. Acharya Jagadish.

This program was successful in achieving its objectives due to the valuable guidance and support extended by Principal Dr. D. L. Bharmal, IQAC Co-ordinator, Dr. B. N. Hiramani.

The program concluded with the Vote of Thanks delivered by Shri. R. M. Sawant, Department of Mathematics.

PHOTO GALLERY



Shri. V. P. Sonalkar, introducing the purpose of the program.



Dr. Acharya Jagadish, addressing the participants.



Dr. Acharya Jagadish and the participant during the interactive session.



Shri. R. M. Sawant, delivering vote of thanks.